2	ᄃ	v	,

COUNTRY	Czechoslovakia	DATE DISTR 1 Page 1
SUBJECT	Stechovice Hydroelectric Power Plant	NO. OF PAGES 2
PLACE ACQUIRED		NO. OF ENCLS. 1
DATE ACQUIRED		SUPPLEMENT TO REPORT NO.
DATE OF INF	ORMATION25X1	
THIS PROMUTE CON- FF THE WRITED STA- AND 784, OF THE W. LATTON SF STE CON- PROMISETED BY LAW.	THIS IS U	NEVALUATED INFORMATION
	The service tr tota fair to receiptive.	
	THIS IS U	NEVALUATED INFORMATIO

<u>---</u>25X1

25X1

25X1

- The Stechevice Hydroelectric Power Plant was erected during World War II by the German Government from original German designs. It is situated on the left shore of the Vitava (Moldau) river facing downstream about 15 miles from Prague. The new Czech highway is nearby.
- 2. The total annual output of the plant is between 250 and 300 million NVH. It is connected with the national grid by two transmission lines with 120,000 V. It is a main source of supply for the city of Prague.
- 3. The water reservoir is located at a height of 600 feet above the river level and has a storage capacity of one-half million cubic meters. The two water pipelines to the reservoir are each about six feet in diameter. In the case of sabotage the stored water could destroy the plant.
- 4. The main building is constructed of reinforced concrete and is practically a one-story building, which is usual for hydraulic plants. The main switchgear and distribution station is an outdoor type structural irossork. The administrative offices and maintenance shops are comparatively very small. See Emplosure (A) for layout of plant facilities.
- 5. The plant is a so-called "pump energy accumulating plant"; there are about three or four plants of this type in entire Europe. About two-thirds of the equipment is of German origin and one-third was produced by Ceskomoravska Kolben-Dansk in Prague.
- 6. There are three normal hydraulic turbins units with a capacity of 20,000 kW each and two 15,000 kW units which ere a combination of one pump, one turbine and one electric generator, which can be used as a motor. The reason for this is to elevate the water which cannot be used in the night hours to water reservoirs located about 600 feet above the level of the Vltava river. This accumulated water increases the amount of power generated during the
- 7. The two combination pump turbins-generator units are 80-85 feet high which cause some undesirable resonance vibrations and main bearing difficulties. In the future two separate units, a motor-pump and a hydraulic generator-turbine unit, will be made which will reduce the vertical dimensions of the units.

25X1

CLASSIFICATION SECRET		
DISTRIBUTION	$\top$	T
		T

Sanitized Copy Approved for Release 2011/07/27: CIA-RDP80-00809A00060005007	1-8
---	-----

25X1

25X1

**FRUIST** 

- 2 -

- 8. The mechanical condition of the plant equipment is ascellent since the first units came into operation during the last year of World War II and were put into use during the 1958 1950 period.
- 9. Total employment of the plants is about 250, which is high because a large part of the electric transmission limit leading from this station are managed and maintained by this power plant. Only personnel the mast be present in an emergency are housed at the plant.
  All other personnel deall in villages mear the plant.
- O. The entire surroundings of the reserveir are a "restricted area" and are guarded by militimen who have their berracks at the reserveir. The Ministry for Industrial Affairs and the Ministry of Security grant permission to visit the plant itself which is also a "restricted area".

- end -

Enclosure (A): Skitch showing layout of facilities of the Stechovice Hydroelectric Power

25X1

ENCLOSURE (A)

SECRET/SECURITY INFORMATION

SKETCH SHOWING LAYOUT OF FACILITIES OF THE STECHOVICE HYDROELECTRIC POWER PLANT

